

ABSTRACT

A sport equipment rack is provided for releasably holding sport equipment within a boat. The sport equipment rack includes a support member having a longitudinal axis and including a base, a guide extending along the longitudinal axis from the base, and a support prong extending from the base at an angle with respect to the longitudinal axis, a clamp member movable along the guide between an open position and a secured position, the clamp member having a wedge surface substantially parallel to the support prong defining a variable width slot between the wedge surface and the support prong dimensioned to receive the sport equipment, a resilient gripping member disposed on the support prong facing the wedge surface, and a securing device configured to move the clamp member between the open and secured positions, whereby the wedge surface is configured to bias sport equipment against the support prong as the clamp member moves toward the closed position. A method of using the sport equipment rack is also disclosed.